Corrosion Protection Testing Form Underground Storage Tank



							fitting					
NHDES Facility # / S	Site #:					_	11 -	7_		3	9	
Facility Address:						_	1 pipe		itting 2	($\frac{3}{2}$	13
City:			·	Zi	p:) 4			
Equipment used in	ı testing							6 Note:	Min. test l	5 ocations 1,	,2 and 3	
<u>Sacrificial</u> or <u>I</u> 1	mpress	ed Syste	<mark>em</mark> (Please	circle one)								
Tank System No.	Product Stored				Tank Size _	gal.						
Test Locations	1	2	3	4	5	6 7	8	9	10	11	12	13
Readings (-Volts)												
Native Voltage												
Instant Off												
Polarization (Mv)												
Tank: Piping:					l I	Fittings:	Vent:					
Pass Fail	1	N/A	Pass	Fail	N/A	Pass	Fail	N/A	Pas		Fail	N/A
	1											
Гаnk System No.	·	Pro	duct Stor	red		Tank Size _		gal.				
-	1	Pro	oduct Stor	red4	5	Tank Size6 7	8	gal.	10	11	12	13
Test Locations							1		10	11	12	13
Fest Locations Readings (-Volts)							1		10	11	12	13
Fest Locations Readings (-Volts) Native Voltage							1		10	11	12	13
Cest Locations Readings (-Volts) Native Voltage Instant Off							1		10	11	12	13
Cest Locations Readings (-Volts) Varive Voltage Instant Off Colorization (Mv)		2	3			6 7	1				12	13
Test Locations Readings (-Volts) Native Voltage Instant Off Polarization (Mv)	1	2					1		10 Vent	:	12	13 N/A
Fest Locations Readings (-Volts) Native Voltage Instant Off Polarization (Mv) Tank: Pass Fail	1	2 N/A	3 Piping: Pass	4 Fail	5 N/A	6 7 Fittings: Pass	8 Fail	9 N/A	Vent Pa	: sss	Fail	N/A
Test Locations Readings (-Volts) Native Voltage Instant Off Polarization (Mv) Tank: Pass Fail Note: Failed Corr I here by certify common types of t	1 rosion Proy that I arechnique	N/A rotection a qualities used to	Piping: Pass systems:	Fail must be a dic prote	5 N/A repaired w	Fittings: Pass Pass within 90 days of who has an uncompared to the second secon	Fail r UST sy lerstandin	9 N/A stem mus	Vent Part be per	: sss manent and me	Fail ly closed. asuremen	N/A ts of all
Note: Failed Corr I here by certify common types of the as applied to buried Technician Name	rosion Proy that I are chniqued piping (print):	N/A rotection m a qualities used to and tank	Piping: Pass systems fied cathor oprevent of systems.	Fail must be addic prote corrosion	N/A repaired w ction tester of a metal	Fittings: Pass Pass Pass Testing C	Fail r UST sy derstanding that su Company	9 N/A stem mus ng of the pr urface the	Vent Par t be per rinciples cathode	manent and me of an ele	Fail ly closed. asuremen ectrochem	N/A ts of all
Readings (-Volts) Native Voltage Instant Off Polarization (Mv) Tank: Pass Fail Note: Failed Corr I here by certify common types of the sapplied to burie	rosion Proy that I are chniqued piping (print):	N/A rotection m a qualities used to and tank	Piping: Pass systems fied cathor oprevent of systems.	Fail must be addic prote corrosion	N/A repaired w ction tester of a metal	Fittings: Pass Pass Pass Testing C	Fail r UST sy derstanding that su Company	9 N/A stem mus ng of the pr urface the	Vent Par t be per rinciples cathode	manent and me of an ele	Fail ly closed. asuremen ectrochem	N/A ts of all

Attach any additional information and submit this form no later than 30 days after testing to: